

Height adjustable rubber foot 52-15 and BK2 load cell (Height adjustable by rotation of the foot)

Flintec load cell supports are designed to prevent unwanted forces from affecting load cell performance.

The Type 52-15 is an height adjustable, self aligning rubber foot; combining excellent load introduction with low profile design.

Especially designed for the BK2 load cells (BK2-xxx kg-TM-Cx and BK2-xxx kg-TU-Cx).

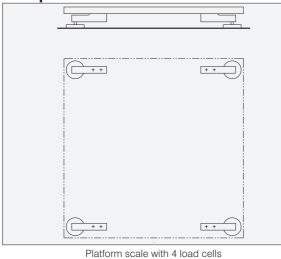
Available in 2 versions:

- Metric version: Height adjustable by rotation of the foot,
- Unified version: Height adjustable by rotation of pin from top.

Material: stainless steel.

Examples

E 85 04/02 1/2

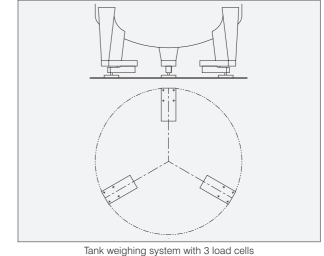


Important Features

- Capacity range: 200 kg to 2000 kg.
- Low profile.
- Available in 2 versions.
- Very easy to install.
- Especially designed for platform scales.
- W&M certified.

Accessory

• Fixation plate.

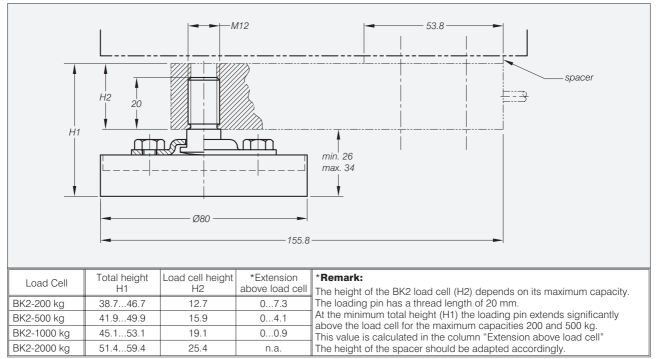


Tank weighing system with 3 load cells (recommended base plate 52-00 included)

www.flintec.net

Metric version

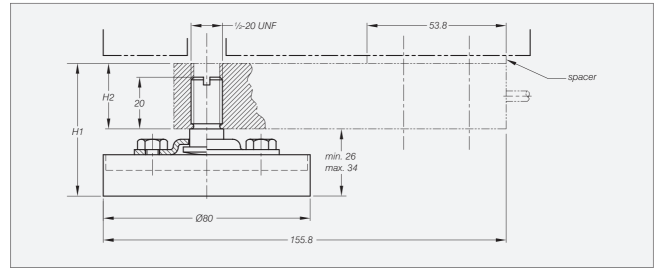
Height adjustable by rotation of the foot (BK2-xxx kg-TM-Cx)



All dimensions in mm. Dimensions and specifications are subject to change without notice. CAD files for customer's own applications drawings are available on request.

Unified version

Height adjustable by rotation of pin from top (BK2-xxx kg-TU-Cx)





Fixation Plates for Rubber Feet

Material: black polypropylen

- Symmetrical for foot with diameter Ø60.
- Symmetrical for foot with diameter Ø80.
- Asymmetrical for foot with diameter Ø60.
- Asymmetrical for foot with diameter Ø80.
- Asymmetrical for foot with diameter Ø100.

Dimensions Fixation Plates

